ABSTRACT OF THE DISCLOSURE

Provided is a data processing apparatus/method for separating and decoding a bit stream including object data of one or plural coded moving image and audio, in units of the object data, compositing the one or plural object data thus decoded, and outputting the result of composition, which is characterized by specifying and extracting an area of first time information for synchronization management of the moving image and audio from the object data, calculating second time information for synchronization management of the moving image and audio, based on a speed conversion request from the outside and setting the second time information as the first time information, and decoding the object data, based on the second time information.

15

10

5